



1932632 - R8 SEMS

Pit-Bench-Pattern #
 Exploration # 219.

Submitted Date

BLAST DATA

Hot Each Stake
 and
 FIRE DETERMINATIONS

DATE: 2-5-91

NAME: _____

FIRE		Each		FIRE		Each	
SAMPLE	Au.	Au.		SAMPLE	Au.	Au.	
1.	237		.002	25.	Standard ✓	.015	
2.	238		.021	26.	465		.126
3.	239		.024	27.	466		.006
4.	240		.006	28.	467		.770
5.	241		.002	29.	468		.124
6.	242		.002	30.	469		.165
7.	243		.004	31.	470		.004
8.	Standard ✓		.015	32.	471		.003
9.	244		.020	33.			
10.	✓ Pulp		.032	34.			
11.	245		.005	35.	472		.179
12.	246		.002	36.			
13.	247		.002	37.			
14.	248		.006	38.			
15.	249		.004	39.			
16.				40.			
17.				41.			
18.	250-1		.005	42.	Standard ✓		
19.	250-2		.005	43.			
20.	460		.010	44.			
21.	461		.004	45.			
22.	462		.051	46.			
23.	463		.161	47.			
24.	464		.049	48.			

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MEMORANDUM

DATE: NOVEMBER 27, 1991
TO: JIM BARRON
FROM: ROD MACLEOD
SUBJECT: PROPOSED EXPLORATION / GEOLOGY BUDGET - 1992

The level of funding requested for exploration drilling in 1992 is \$258,800. The following breaks this total down into more specific expenditure categories:

Reverse Circulation drilling (30 holes @ 500 feet each)	\$180,000	
Assaying (including sample prep and shipping)	45,000	
Construction of drill sites and access roads	6,000	
Reclamation of drill sites and access roads	6,000	
Temporary labor	<u>12,800</u>	
Geochemistry	5,000	249,800
Supplies	2,000	
Repair and Maintenance - Small Vehicles	<u>2,000</u>	
TOTAL	\$258,800	

Expenditures are proposed for exploration activities, consisting of mostly drilling in the West Anchor Target Area, Ruby Ridge/Butcher Gulch Target Area, and the Golden Crest Target Area.

In addition to the above, an additional \$120,000 is recommended for a core drilling program. The purpose of the program would be to obtain a metallurgical sample(s) from Anchor Hill and Southeast Langley. If possible, two or three core holes would be drilled in the Hoodoo area to confirm the high grade mineralization previously intersected in rotary holes. The core could potentially be used for metallurgical purposes as well.

* Note: the exploration target areas referred to are shown on the 1" = 1000' map set provided previously.

REPORT: R91-12093.4 (COMPLETE)

DATE PRINTED: 8-OCT-91
PROJECT: NONE GIVEN PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	AU OPT	SAMPLE NUMBER	ELEMENT UNITS	AU OPT			
P4 R91-789 0-5		0.101	P4 R91-789 200-205		0.009			
P4 R91-789 5-10		0.084	P4 R91-789 205-210		0.153			
P4 R91-789 10-15		1.236W	P4 R91-789 210-215		0.151			
P4 R91-789 15-20		0.031W	P4 R91-789 215-220		0.039			
P4 R91-789 20-25		0.013	P4 R91-789 220-225		0.015			
$\left. \begin{array}{l} 0-20 \\ 20' @ .363 \end{array} \right\}$			P4 R91-789 225-230		0.016			
			P4 R91-789 230-235		0.029			
			P4 R91-789 235-240		0.135			
			P4 R91-789 240-245		0.012			
			P4 R91-789 245-250		0.018			
P4 R91-789 25-30		0.014	P4 R91-789 250-255		0.012			
P4 R91-789 30-35		0.019	P4 R91-789 255-260		0.015			
P4 R91-789 35-40		0.014	P4 R91-789 260-265		0.013			
P4 R91-789 40-45		0.025	P4 R91-789 265-270		0.220			
P4 R91-789 45-50		0.005	P4 R91-789 270-275		0.412			
$\left. \begin{array}{l} 40-60 \\ 20' @ .030 \end{array} \right\}$			$\left. \begin{array}{l} 265-295 \\ 30' @ .146 \end{array} \right\}$					
					P4 R91-789 50-55		0.058	
					P4 R91-789 55-60		0.030	
					P4 R91-789 60-65		0.006	
					P4 R91-789 65-70		<0.002	
P4 R91-789 70-75		0.010	P4 R91-789 275-280		0.093			
$\left. \begin{array}{l} 75-95 \\ 20' @ .105 \end{array} \right\}$			P4 R91-789 280-285		0.084			
			P4 R91-789 75-80		0.108	P4 R91-789 285-290		0.024
			P4 R91-789 80-85		0.209	P4 R91-789 290-295		0.041
			P4 R91-789 85-90		0.008	P4 R91-789 295-300		0.016
			P4 R91-789 90-95		0.096			
P4 R91-789 95-100		0.002						
P4 R91-789 100-105		<0.002	P4 R91-789 300-305		0.006			
P4 R91-789 105-110		0.002	P4 R91-789 305-310		<0.002			
P4 R91-789 110-115		<0.002	P4 R91-789 310-315		0.005			
P4 R91-789 115-120		<0.002	P4 R91-789 315-320		0.005			
P4 R91-789 120-125		0.029	P4 R91-789 320-325		0.009			
P4 R91-789 125-130		0.017	P4 R91-789 325-330		0.007			
P4 R91-789 130-135		<0.002	P4 R91-789 330-335		<0.002			
P4 R91-789 135-140		0.004	P4 R91-789 335-340		<0.002			
P4 R91-789 140-145		0.003	P4 R91-789 340-345		<0.002			
P4 R91-789 145-150		0.002	P4 R91-789 345-350		0.002			
P4 R91-789 150-155		0.078	P4 R91-789 350-355		<0.002			
P4 R91-789 155-160		0.004	P4 R91-789 355-360		0.006			
P4 R91-789 160-165		0.048	P4 R91-789 360-365		<0.002			
P4 R91-789 165-170		0.002	P4 R91-789 365-370		<0.002			
P4 R91-789 170-175		0.044						
$\left. \begin{array}{l} 150-240 \\ 90' @ .046 \end{array} \right\}$								
			P4 R91-789 175-180		0.013			
			P4 R91-789 180-185		0.036			
			P4 R91-789 185-190		0.025			
			P4 R91-789 190-195		0.022			
P4 R91-789 195-200		0.013						